

Project CY 8609

Task

1. Describe the technical facility located via:

SG1A



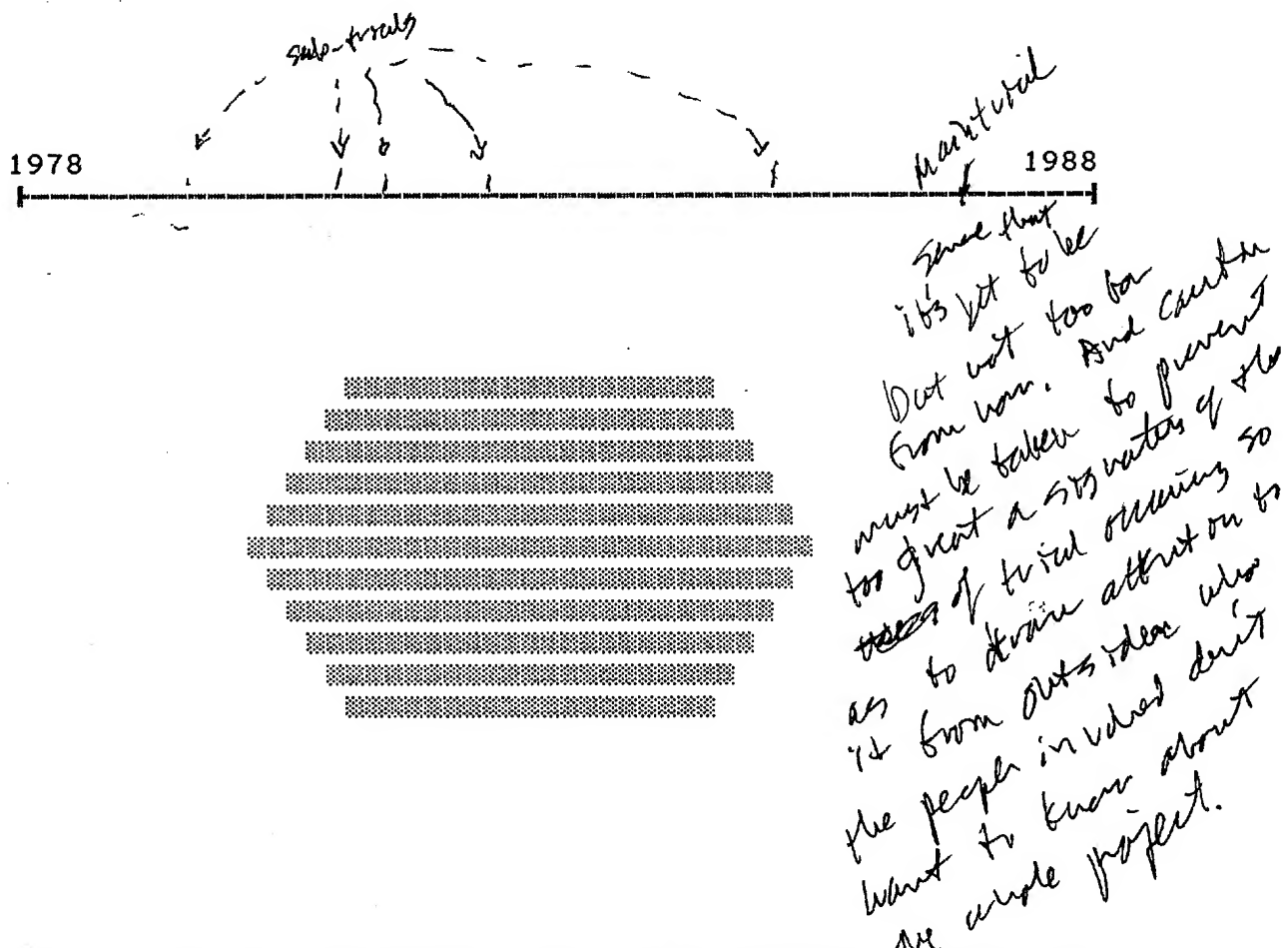
2. Within the following ten year period determine if and when any "special events" occur:



* Note: If you do find any "special events" - - - subsequent sessions will be focused on each separate "special event."

STAGE 6 WORKSHEET

	SOURCE: 003	
	MISSION NUMBER: 8609	
	SITE: [REDACTED] SG1A	
	TARGET: <u>SIGNIFICANT EVENTS (IF ANY)</u>	



Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

SG1J

3 Feb 86
F. Shear, M.D.
[redacted]
1039

SG1J

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

A2 E1 T I

AOL

AL

.52

brown
round

uvus

rough
hard

solid

cold
white

AOL Blc
curvy
curved
wavy
wrinkles
BYU

Structure

base

shape

round

flat

frustrum

green

people

yellow

metallic
color

≈ 4½

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

many distinct elements

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

3

S2

D

H2

E I

T

I

ASL

AG

translucence

values
color

A2 B6
sleep, intars
cont. styes
color

beam
yellow

Structure



Sloping

Walls
open

1.7m

northward

not

banners
landscapes
black

mass
structures

figures
militia
government
official civilian

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

4

SZ

D

AZ

EJ

T

I

DR

AS

airsoft
washy

54 $\frac{1}{2}$ part of SIT is concerned with "industrial plant"
like any large institution has for spst. larger
than normal "i. p." establishment to compensate
for environmental conditions or to cater.

defensive
type
missiles
precise

brush

slight
stingey
smell
red
rough
gritty
cold
sharp
harmless sound
Plastic like
amber
red
green
shiny

large
structure

S4 $\frac{1}{2}$

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9
Oversize mission + its very active, but any size is never
expected within expected limits + of expected types.

SVI

S2

D

AI

EI

T

I

AB

5

powder
blue

person

in charge

frustrated

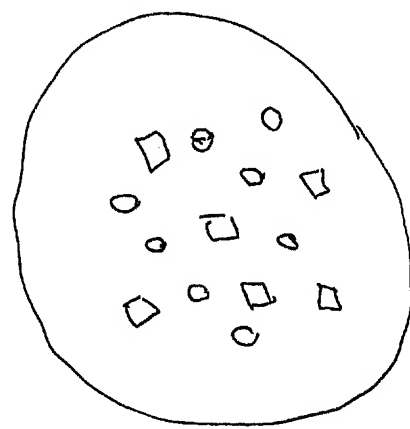
S 4/2 frustrates not because he's being harassed but because things aren't happening at the rate he wants. But he's the type that is long on drive + ambition but short on patience, + even if things happened ever faster, it would never be fast enough. "Things" involve other people performing varied but interlocking functions with a finite and concrete conclusion to finally be reached.

white
green
hard
smooth
sharp

small
curved
wrinkled
thin
solid
hollow
springy
flexible

people
objects
components

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9



Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

S2 D A2 E2 T I 102 Als

shy
white

clothes
integrating
interlocks
activities

54 1/2 setting stages for benchmarks in process that must be reached.

Sub totals - sub element are tested

Final phase - checking on a limited operational basis to see if all connections carry the loads expected + provide to the write interchanges on nodes or shunting bakes/locations.

7
Trivial
Phase
Objects
enumerations?

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

Trivial
Phase
Attributes?
Properties?
highly technical
complex
metal
plastic
not
cold
smooth
Dullish
hairy dots
heat insulating
conductivities

large
rounded
wired
irregular
shaped
angled
curved
ribbed
slanted
adjustable
electronic
powerful
loud
background
"soundex"
with pitch
low pitched
steady
clear
shiny
flat
intricate
microengineered
optical
fuzzy

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9

trial
subject
emanation?
evaluation
verification
assessment
calibration
waterulation
projection
power
"weapon"
Effects
Radiating
Emanation/Emission
Demonstration
Covering
Introducing
Covering
Stifling
Technology
Physics
Alternatives

Final phase
Topics?
emanations?
controlling
curiosity
anticipation
Justification
Satisfaction
Culmination

S2

D A3

E I

S2

T I

S2

A5

S4½ requires high voltage + masonry - very high levels of power to accomplish purpose.

Aesthetics totally disregarded in construction - purpose is all consuming in design.

S1 water

rounded

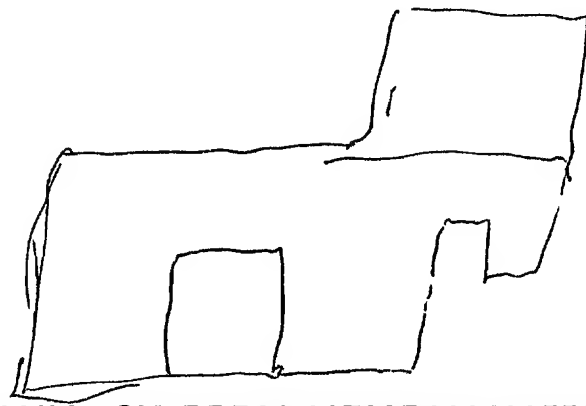
large

solid

masonry
units

S4½ old part + new part.

interceptor



lance

52

D +2

EI T I

BOL AHS

S VI

10

heterogeneous

constraints

first round

1/2 some parts lower some parts higher (i.e. ^{later} additions to structure). Scientific "theme" to bldg..

possible
Open down
towards
middle -
like a bay,
or courtyard

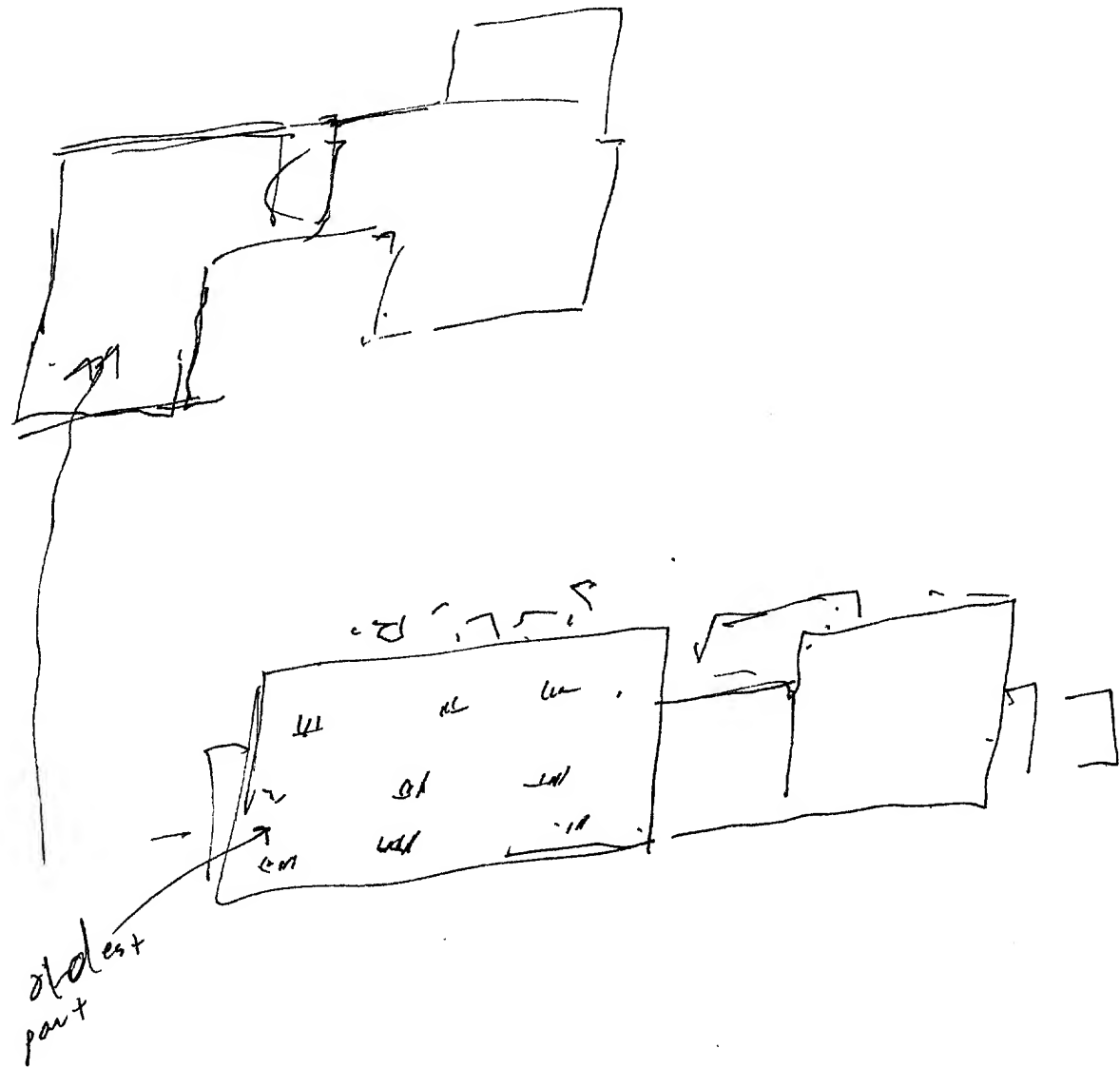
stuff
on rough

Chutter
for various
functions

"like"
library
some of it
internal variations
NE

A1 B1

not a
place 2 would
like to be
when operating



SVI

52

AZ

E

I

AOL

AIS

signature

"markable"
"surposts"
"Indicators"
crude
leads
odd frequency
bandwidth
color spectrum

54 1/2 what analysts & monitoring agencies now
pick up as far as outside activities &
device generates phenomena.

54 1/2 indicators - relevant/significant people gathering
changes in set patterns, RF scheduling, equipment
patterns; power shifting; a/cfs operation in
vicinity.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550002-9
construction + assembly of some active device or equipment which is new/experimental, dangerous w/ perhaps weapon potentials + ~~requiring~~ high power levels to accomplish purpose. Sub assembly trials have taken place, + soon in the future will be a major trial "run" of virtually the whole device. It won't be "finished" yet, but all major portions will be ready for interactive interconnected testing. It involves net-like construction w/ various engineering contours and be taken to avoid too much "signature" during the test to draw unwanted outside attention. Device + ~~is~~ it ~~located~~ located in a structure which is part old (masonry) part new (partially metallic) which has a "scilene theme" about it, it constructed haphazardly, and may have wings + a courtyard or open area associated with the middle part of it.

1154